

DISCLOSURE STATEMENT BY APPLICANT PTO-1449

Attorney Docket No. SAA-74-1 (402 P 277)

Serial No.: 10/071,604
Applicant: William A. White III. et al.

Filing Date: February 8, 2002

Group Art Unit: 2832

U.S. PATENT DOCUMENTS

Examiner U.S. Patent Document No.		Name of Patentee or Applicant	Class/ Subclass	Date of Publication
	4,887,262	Van Veldhuizen		12/12/89
	5,061,916	French et al.		10/29/91
. 79/1	5,551,053	Nadolski et al.	^	8/27/96
7/1/1	5,675,830	Satula		10/7/97
14/	5,982,828	Fujimori et al.	·C _A	11/9/99
	6,111,888	Green et al.	4 1	8/29/00
1/1/2	6,148,008	Kopetz 70%	3	11/7/00
74/	6,212,569	Cashman, et al.	200	4/3/2001
70			On Contraction	

		FOREIGN	PATENT I	OOCUMENTS (?)		
	Foreign Patent Document			Name of Patentee	<i>,</i>	
Examiner Initial	Office	Number	Kind	or Applicant	Date of Publication	Т

OTHER PRIOR ART OR NON-PATENT LITERATURE DOCUMENTS

		<u> </u>
Examiner Initial	(including Author (in capital letters), Title of the article, Title of the item, Date, Pages, Volume-Issue number, Publisher, City and/or Country where published.)	Т
. M/L	Tran, Eushiuan, Multi-Bit Error Vulnerabilities in the Controller Area Network Protocol, Doctoral Thesis, Carnegie Mellon University, Pittsburgh, PA, May 1999.	
	Charzinski, Joachim: Performance of the Error Detection Mechanisms in CAN, Proceedings of the 1 st International CAN Conference, Mainz, Germany, September 1944, pp. 120-129.	
M	FLORIAN HARTWICH, BERND MÜLLER, THOMAS FÜHRER and ROBERT HUGEL, "CAN Network with Time Triggered Communication" [online] [retrieved on 2002-01-28]. Document retrieved from the Internet at the hypertext link "CAN Network with Time Triggered Communication" at <url: content="" http:="" td="" tt_can.html.<="" www.can.bosch.com=""><td></td></url:>	
	THOMAS FÜHRER, BERND MÜLLER, WERNER DIETERLE, FLORIAN HARTWICH, ROBERT HUGEL and MICHAEL WALTHER, "Time Trigger Communication on CAN (Time Triggered CAN-TTCAN)" [online], 2000 [retrieved on 2002-01-28]. Document retrieved from the Internet at the hypertext link "Time Triggered Communication on CAN" at <url: content="" http:="" td="" tt_can.html.<="" www.can.bosch.com=""><td></td></url:>	

Date Examiner: Considered:

Examiner: Initial if citation considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to Applicant. (146866)